**AMENDMENTS TO THE CLAIMS:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 (Currently Amended) A method of inhibiting cell proliferation, in target eukaryotic cells, the method comprising providing within eukaryotic cells ParD kid toxin and ParD kis antitoxin, under control so as to obtain selective cell cycle inhibition and/or killing of said target cells, wherein the cells are *in vitro*.
  - 2. (Cancelled).
- 3. (Previously Presented) The method according to claim 1 wherein the cells are plant cells.
  - 4.-9. (Cancelled).
- 10. (Previously Presented) The method according to claim 1 wherein said toxin is provided within said cells by means of nucleic acid encoding said toxin under control of appropriate control elements for expression.
  - 11. (Cancelled).

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12. (Previously Presented) The method according to claim 1 comprising providing to

said cells said toxin and said antitoxin, wherein said control comprises controlling activity of

said antitoxin on said toxin to control activity of said toxin on said cells.

13. (Previously Presented) The method according to claim 12 wherein ParD kis

antitoxin is provided within said cells by means of nucleic acid encoding said antitoxin under

control of appropriate control elements for expression.

14. (Previously Presented) The method according to claim 12 wherein selectivity for

expression for said toxin within target cells is effected by a combination of (i) up-regulation of

toxin production in target cells and (ii) down-regulation of toxin production in non-target cells

and/or neutralisation of toxin activity in non-target cells.

15. (Previously Presented) The method according to claim 14 wherein neutralisation

of toxin activity in non-target cells is effected by upregulation of antitoxin production in non-

target cells.

16. (Previously Presented) The method according to claim 12 wherein said target

cells are tumour cells.

17. (Cancelled).

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- 18. (Withdrawn) A composition comprising:
- (i) a bacterial toxin and an inhibitor of said toxin, optionally an antidote to said toxin wherein both toxin and antidote are proteins, or
- (ii) nucleic acid encoding a bacterial toxin and an inhibitor of said toxin, optionally an antidote to said toxin wherein both toxin and antidote are proteins, for use in a therapeutic method according to claim 4 or 11.
  - 19. (Cancelled).